

**Amendments to the Specification:**

Please substitute the following paragraphs for paragraph 0010 and 0020, respectively, now in the application.

[0010] FIG. 5a is a simplified block diagram of a computer processing arrangement capable of processing JAVA; FIG. 5b is a simplified block diagram of a computer processing arrangement capable of processing JAVA through a JAVA virtual machine, FIG. 5c is a simplified block diagram of a computer processing arrangement capable of processing an EJB software component through use of an application server and a Java virtual machine, FIG. 5d is a simplified block diagram of a computer processing arrangement capable of processing an EJB software component through use of an application server, and ~~FIG. 5d~~ FIG. 5e is a simplified block diagram of a computer processing arrangement capable of processing a Corba software component by the use of an application server.

[0020] FIG. 5a is a simplified block diagram of a computer processing arrangement 22 capable of processing Java software component 510. The JAVA software component should be one of (a) JAVA code, (b) JAVA byte code, (c) and/or machine code derived from JAVA code. FIG. 5b is a simplified block diagram of a computer processing arrangement 22 capable of processing Java 510 through a JAVA virtual machine 512. FIG. 5c is a simplified block diagram of a computer processing arrangement 22 capable of processing an EJB software component or software component arrangement 20 through use of an application server or application server arrangement 16 and a Java virtual machine 512. FIG. 5d is a simplified block diagram of a computer processing arrangement 22 capable of processing an EJB software component or EJB software component arrangement 20 through use of an application server or application server arrangement 16. ~~FIG. 5d~~ FIG. 5e is a simplified block diagram of a computer processing arrangement 22 capable of processing a Corba software component or Corba software component arrangement 520 by the use of an application server or application server arrangement 16.